Examiner Signature

P. 3 NO. 2143

Please type a plus eign (+) inside this box -> +	Approving U.S. Patent and Tradems	ved for use through 103:1/2002, OMB 0881-0031 ark Office: U.S. DEPARTMENT OF COMMERCE through threat it contains a void Division for the control number.  Complete if Known	
	Complete if Known		
Substitute for form 1449A/PTO	Application Number	10/629,953	
THE PIECE OF IRE	Piling Date	July 29, 2003	
INFORMATION DISCLOSURE	First Named Inventor	Rebecca E. Cahoon et al.	
STATEMENT BY APPLICANT	Group Art Unit	Unknown	
	Examiner Name	Unknown	
(use as many sheats as necessary)	Altorney Docket Number	BB1194USCNT	
Sheet 1 of 1	Alterity occurrence		

				U.S. PATENT DOCUM	AENTS	
	T	U.S. Parent Document		Name of Polenies of Applicant of Cited Document	Date of Publication of Cred Document	Pages, Columns, Lines, Where Relevant Possages of Relevant Figures Appoor
Pauminer City Number (if known)	G Casa State	WOY-DO-JAAA	Figures			
	<b></b>	ļ	+			<b></b>
	<del> </del>	<del> </del>				
	<del>                                     </del>					
		J				
	<b>├</b>					· · · · · · · · · · · · · · · · · · ·
	-	+				
		<b></b> _		<del></del>		
	<del>                                     </del>					
	+	╅──			<u> </u>	
	_					l ————
					<del> </del>	
		_				
		<del></del> -	<del></del>			

		FUR	EIGHT F	A. 2		- Art Chart	
	Foreig	n Palent Document		Name of Petentes of		Where Relevant	
Cita No.'	Office <sup>3</sup>	Number (if knd	odec	Applicant of Cited Document	Cited Document MM-DD-YYYY	Passages of Relevant Figures Appear	Т0
	Canada	2,150,039		University of Warwick	08-09-1996		
	Europe	0 475 684		Pioneer Hi-Bred International, Inc.	03-18-1992		
	Europe	0 589 841		Ciba-Geigy AG	03-30-1994		
						<u> </u>	
							_
			-				
-							
├	_	<b>†</b>					<u> </u>
	Cita No.'	Cina No.' Office?  Canada  Europe	Cita No.* Office* Number Kind C (if knd C (if	Foreign Patent Document	Cita No.* Office Number Kind Code (#known)  Canada 2,150,039 Warwick Pioneer Hi-Bred International, Inc.  Cita Number (#known)  Canada 2,150,039 Warwick Pioneer Hi-Bred International, Inc.	Citia No.* Office* Number Kind Code* (if known)  Canada 2,150,039	Foreign Patent Document  Cita No.* Office*  Number Kind Code* (if known)  Canada 2,150,039  Europe 0 475 584  Cita Document Document Document Document Document Document Document Document Document MM-DD-YYYY  Pagsa; Cotumns, Uniter Rickvent Pagsages or Relevant

EXAMINER: tritis) if reference considered, whether or not ditation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant.

'Unique citation designation number, <sup>1</sup> See attached Kinds of U.S. Patent Documents. <sup>9</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the Indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>6</sup> Kind of document by the appropriate symbols as Indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant is to place a check mark nee if English language Translation is attached.

Substitute for form 1448A/PTO

. Please type a plus sign (+) inside this box

elgn (+) irrelide this box 

Approved for use through 10/31/2002, OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no porsons are regulated to reported to a collection of Information unless it contains a valid OMB partial number

Complete if Known 10/629,953 Application Number INFORMATION DISCLOSURE July 29, 2003 Filing Date STATEMENT BY APPLICANT First Named Inventor Rebecca E. Cahoon et al. Unknown Group Art Unit Unknown Examiner Name (use as many sheets as necessery) BB1194USCNT Attorney Docket Number of 2

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials *	include name of the author (in CAPITAL LETTERS), little of the article (when appropriate), bit the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(a), volume-is the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(a), volume-is the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(a), volume-is the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(a), volume-is		T <sup>8</sup>
PHY	110.	TA-CHIEN TSENG ET AL., Gene, vol. 161:179-182, 1895, identification of sucroso-regulated genes in cultured troo cells using mRNA differential display	·
1	<u> </u>	ROBERT S. CORMACK ET AL., Plant J., vol. 14(6):695-692, 1969, Isolation of putative plant transcriptional coactivators using a modified two-hybrid system incorporating 6 GFP reporter game	
-		HUI GE ET AL., Cell. vol. 78:513-823, 08/12/94, Purification, Cloring, and Characterization of a Human Coactivator, PCA, that Madiates Transcriptional Activation of Class II Genes	
	-	MARCUS KRETZSCHMAR ET AL., Cell, vol. 76:525-534, 08/12/94, A Novel Mediator of Class II Gene Transcription with Homology to Viral Immediate-Barly Transcriptional Regulators	
	-	N. LYNN HENRY ET AL., Journ. of Biol. Chem., vol. 271(86):21842-21847, 1996, A Yeast Transcriptional Stimulatory Protein Similar to Human PC4	
	<del>                                     </del>	KLAUS KAISER ET AL., EMBO J., vol. 14(14):3520-3527, 1995, The coactivator p15(PC4) initiates transcriptional activation during TFIA-TFIID-promoter complex formation	
		RAINER KNAUS ET Al., EMBO J., vol. 15(8):1933-1940, 1998, Yeast SUB1 is a suppressor of TFIIB mutations and has homology to the human co-activator PC4	
	1	EMBL SEQUENCE NO. C28075, YAMAMOTO, K. ET AL., Rice aDNA from Calius, 08-08-1897	
	<del>                                     </del>	EMBL SEQUENCE NO. Al619297, WALBOT, V., Malza ESTs from Various cONA Libraries Sequenced at Stanford University, 04-26-1939	
		EMBL SEQUENCE NO. AU068940, YAMAMOTO, K. ET AL., Rice con from Callus, 08-07-1999	
1	-	EMBL SEQUENCE NO. AM42896, SHOEMAKER, R. ET AL., Public Soybean EST Project. 03-18-1859	

-				
Examiner Signature	PluongtB	Date Considered	1	10/05

EXAMINER: Initial if reference considered, whether or not election is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>\*</sup> Unique citation designation number. \* Applicant is to place a check mark here if English language Translation is attached.

Burdon Hour Statement: This form is estimated to take 2.0 hours to complete. Time wal vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete his form should be sand to the Chief Information Officer, U.S. Patern and Treatment Office, washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patento, Washington, DC 20231.

Examiner

Please type a pha	sign (+) trelde this box + +  Under the Pepanwork Reduction Act of 1995, no persons.	Approve U.S. Parent and Tradoman are required to respond to a collection of inf	PTO/S8/088(08-0) od for uso Uvough 10/31/2002. OMB 0861-00 fx Office: U.S., DEPARTMENT OF COMMERC Omission unless it porteins a valid OMB control num	31 26		
			Complete if Known			
Substitute for form 1449A/PTO		Application Number 10/829,953				
INFORM	ATION DISCLOSURE	Filing Date July 29, 2003				
	ENT BY APPLICANT	First Named Inventor Rebecca E. Cahoon et al.				
SIAIEN	ENI BI AFFEIGNA	Group Art Unit	Unknown			
	to the second and	Examiner Name	Unknown			
(use	as many sheets as nacessary)	Attorney Docket Number	BB1194USCNT			
Sheet 2	of 2	Althiney Docker Halling				
	OTHER PRIOR ART - NO. Include name of the author (in CA the Item (book, magazine, journa)	PITAL LETTERS), title of the s	article (when appropriate), title of to ), date, page(s), volume-issue	T <sup>2</sup>		
Examiner initials N	embl SEQUENCE NO. Al496819,	SHOEMAKER, R. ET AL., Public &	Soybean EST Project, 09-17-1999			
	QUN ZHU ST AL., Plant Cell, vol. 7: Transor	SHWU-YUAN WU ET AL., EMBO J., vol. 17:4476-4490, 1999, TAFII-Independent Activation Mediated by Human TBP in the Presence of the Positive Cofector PC4  QUN ZHU ET AL., Plant Cell, vol. 7:1881-1889, 10/1995, TATA Box and Indiator Functions in the Accurate Transcription of a Plant Minimal Promoter in Vitro  SEBASTIAAN WERTEN ET AL., EMBO J., vol. 17(17):5109-5111, 1998 Interaction of PC4 with Method DNA				
	NATIONAL CENTER FOR BIOTECHI 1088, CORMACK, R.S. ET AL., Isolat	NOLOGY INFORMATION GENER fon of Putative Plant Transcriptions	AL IDENTIFIER NO. 2997884, 03-31- il Co-ectivators Using a Modified Two-			
		NOLOGY INFORMATION GENER tion of Putetive Plant Transcriptions Bystem Incorporating a GFP Repor	AL IDENTIFIER NO. 2997688, 03-31- bl Co-activators Using a Modified Two- ler Gene			
			<u> </u>	<u> </u>		

Signature EXAMINER: Initial if reference considered, whether or not obtain its in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to expelicant.

Date

Considered

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will very depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, OC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

<sup>1</sup> Unique oftation designation number. 4 Applicant is to place a check mark here if English language Translation is attached.